					ATTY. DOCKET NO.		APPLIC	ATION NO.			
			7		16516.105		09/549,848				
		FORM PTO-14	40		APPLICANTS						
<u>R</u> F	ORMATIC	N DISCLOSU	RE STATEMEN	<u>T</u> .	LASSNER et al.						
	ý	<u>(</u>	V,		FILING DATE	• • • •	GROUP				
y JUL 1	6 2002	<u>~</u>			April 14, 2000		1638				
E.	Ä	\$,	PATENT DOCUMENTS	,	1				
EXAMPLER	MARKON	DOCUMEN		NAME.			CI ACC	SUB-	PH DIC DATE		
INITIAL	AA1	NUMBER	DATE	NAME		1 .	CLASS	CLASS	FILING DATE		
	-										
	AB1								<u> </u>		
	AC1					 	_				
	AD1										
	AE1_										
				FOREIG	GN PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMEN' NUMBER	DATE	COUNTR	RY		CLASS	SUB- CLASS	TRANSLATION		
INTIAL	AF1	99/07867	02/1999	PCT			1	1	Yes		
	Al 1	77/0/00/	02/1999	101			1	+	No		
	AG1								Yes No		
	AH1								Yes No		
		.1	ОТНЕ	R (Including	Author, Title, Date, Pertinen	t Pages, etc.)	<u> </u>				
		Lia	al "Identific	ation of a r	naize endosperm-specific	cDNA encodi	na farness	d pyrophos	nhate synthetase"		
CC	AI		2 171:193-196		naize enaospenii speeme	CDIVIT CHOOL	ng mmesy	1 pyrophos	pilate symmetase,		
CC	AJ 1 Murata et al., EMBL Sequence Database Accession No. D13960 28 March 1996								76		
	AK										
		_						•			
	AL	1									
					· · · · · · · · · · · · · · · · · · ·						
	AM	1				R	ECE	IVE)		
								7 2002			
	433	,					JUL +	- 1000	200		
	AN	1	TECH CENTER 1600/2900								
								<u> </u>			
	AO	1									
EXAMINER	1		$ \lambda$				DATECO	NSIDERED			
PARIMINER		m Hair	/n (Dre			9/	11, 112			
EXAMINER:	Initial if ref	ference conside	red, whether or n	ot citation is	in conformance with MPEP	609. Draw line	hrough cita	tion if not in	conformance and not		
considered. Inc	lude copy	of this form wit	h next communic	cation to App	olicant.						

						ATTY. DOCKET NO.	Α	PPLICA	TION	NO.		
V						16516.105	09	09/549,848				
150	_	50D\	TO 1440			APPLICANTS						
O INFO			TO-1449 LOSORIA	STA PEMENT		LASSNER et al.						
/// -	\$7A	\ /	/ U ·	े रही		FILING DATE	G	GROUP				
JUL 0 3 2002 JUL 0 3 2002 JUL						April 14, 2000	10	1638				
û.	<u>~</u> §/	12			U.S.	PATENT DOCUMENTS	<u></u>					
EXAMINERAD	NEWAUENT DOCKMENT			- LARIE ON					SUB- CLASS			
INITIAL	1	l l		NAME		CL.	CLASS		SS	FILING DATE		
	AA1				<u> </u>							
	,				FOREIG	IN PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER DATE		COUNTRY		CL.	ASS	SUB- CLASS		TRANSLATION		
CC	AB1			03/1993	EPO						Yes No	
	AC1	560,529 04/1944		Great Britain						Yes No		
V	AD1	00/63	3391	10/2000	PCT						Yes No	
	<u>' </u>			OTHER	(Including	Author, Title, Date, Pertinent Pages, etc.))					
CC	CC AE 1 International Search Report, I					PCT/US01/12334 (April 2002) RECEIVED						
	AF	1	Bevan	Bevan et al., TREMBL Database Accession No. O65524, 01 August, 1998. JUL 0 8 2002								
	AG	1	TECH CENTER 1600/2900 Kaneko et al., EMBL Sequence Database Accession No. D90909, 31 October, 1996.									
	АН	1	Kaneko	Kaneko et al., TREMBL Database Accession No. P73727; 01 February, 1997.								
	AI	1	Chen e	Chen et al., EMBL Sequence Database Accession No. AI995392 , 09 March, 1999.								
	AJ	1	Stocker et al., "Identification of the Tocopherol-Cyclase in the Blue-Green Algae Anabaena variabilis" 76:1729-1738 (1993)									
	AK	1	Arango et al., "Tocopherol synthesis from homogentisate in Capsicum anuum L. (yellow pepper) chromoplast membranes: evidence for tocopherol cyclase", Biochem J. 336:531-533 (1998)									
	AL //	1	Stocker et al., "The Substrate Specificity of Tocopherol Cyclase", Bioorganic & Medicinal Chemistry 4(7):1129-1134 (1996)									
EXAMINER	lyñ	Hi	a	Call), vo				16/	02		
				l, whether or n		in conformance with MPEP 609. Draw	line throu	gh citati	on it no	ot in c	oniormance and not	